L Number	Hits	Search Text	DB	Time stamp
1	16	(beef or cattle) same breeding same polymorphism	USPAT; US-PGPUB; EPO; JPO;	2003/11/12 11:27
2	1	(beef or cattle) same breeding same polymorphism same (bovine NEAR growth NEAR hormone NEAR receptor)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/12   11:27
3	1	(beef or cattle) same breeding same polymorphism same (bovine ADJ growth ADJ hormone ADJ receptor)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/12 11:27
4	1	((beef or cattle) same breeding same polymorphism) and (bovine NEAR growth NEAR hormone NEAR receptor)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/12 11:27
5	16	(beef ADJ cattle) same breeding same (carcass or weaning ADJ weight)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/12 11:28
6	4	(beef ADJ cattle) and breeding and polymorphism and (somatotropin ADJ receptor or growth ADJ hormone ADJ receptor) and	USPAT; US-PGPUB; EPO; JPO;	2003/11/12 11:28
-	42932	(carcass or weaning ADJ weight) beef or cattle	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 09:51
-	28876	breeding	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 09:51
-	15190	polymorphism	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/24 09:51
   - 	10	(beef or cattle) same breeding same polymorphism	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/12 11:27
-	0	bove NEAR growth NEAR hormone NEAR receptor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/21 13:28
<b>-</b>	0	bove ADJ growth ADJ hormone ADJ receptor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/21 13:28
-	7	bovine ADJ growth ADJ hormone ADJ receptor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/21 13:28
-	10	bovine NEAR growth NEAR hormone NEAR receptor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/01/21 13:28
-	0	(beef or cattle) same breeding same polymorphism same "I10"	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/21 13:29

Search History 11/12/03 11:29:49 AM Page 1

				· · —— · —— · ——
-	1	(beef or cattle) same breeding same	USPAT;	2003/11/12
		polymorphism same (bovine NEAR growth NEAR	US-PGPUB;	11:27
		hormone NEAR receptor)	EPO; JPO;	i
			DERWENT	! :
-	1	(beef or cattle) same breeding same	USPAT;	2003/11/12
l i		polymorphism same (bovine ADJ growth ADJ	US-PGPUB;	11:27
		hormone ADJ receptor)	EPO; JPO;	
ļ	1		DERWENT	· 
-	1	((beef or cattle) same breeding same	USPAT;	2003/11/12
		polymorphism) and (bovine NEAR growth NEAR	US-PGPUB;	11:27
		hormone NEAR receptor)	EPO; JPO;	
			DERWENT	<u>}</u>
į <u>-</u>	1	((beef or cattle) same breeding same	USPAT;	2003/01/21
		polymorphism) and (bovine ADJ growth ADJ	US-PGPUB;	13:30
İ		hormone ADJ receptor)	EPO; JPO;	
		The mone 7.83 Teachtory	DERWENT	
1_	3666	hale\$.in.	USPAT;	2003/01/21
	5000	maics.iii.	US-PGPUB;	13:31
; 			EPO; JPO;	13.31
	İ		DERWENT	<u> </u>
l i	24	halat in and (heaf or cattle)	USPAT;	2003/01/21
_	21	hale\$.in. and (beef or cattle)	USPAT; US-PGPUB;	13:46
				13:46
į			EPO; JPO;	! !
	1		DERWENT	2002/04/24
į -	19	somatotropin ADJ receptor	USPAT;	2003/01/24
			US-PGPUB;	09:55
			EPO; JPO;	
	1		DERWENT	
-	0	(beef or cattle) same breeding same	USPAT;	2003/01/21
		polymorphism same (somatotropin ADJ	US-PGPUB;	13:46
!		receptor)	EPO; JPO;	
İ			DERWENT	İ
-	i 1285	beef ADJ cattle	USPAT;	2003/01/24
İ			US-PGPUB;	09:51
	ì		EPO; JPO;	
į			DERWENT	
_	28917	breeding	USPAT;	2003/01/24
			US-PGPUB;	09:51
1			EPO; JPO;	!
			DERWENT	
-	15256	polymorphism	USPAT;	2003/01/24
		F - 1 E	US-PGPUB;	09:53
			EPO; JPO;	
			DERWENT	
	2	(beef ADJ cattle) same breeding same	USPAT;	2003/01/24
		polymorphism	US-PGPUB;	10:00
		r porymorphism !	EPO; JPO;	
!			DERWENT	!
İ	50	   (beef ADJ cattle) same breeding	USPAT;	2003/01/24
-	j	(beer AD) carrie) same preeding	US-PGPUB;	09:56
1			EPO; JPO;	07.30
	1	· 	· ·	
! 	20646		DERWENT	2002/01/24
-	29648	carcass or weaning ADJ weight	USPAT;	2003/01/24
			US-PGPUB;	09:55
			EPO; JPO;	
	_		DERWENT	1 2002/04/24
-	613	somatotropin ADJ receptor or growth ADJ	USPAT;	2003/01/24
	-	hormone ADJ receptor	US-PGPUB;	09:56
!			EPO; JPO;	
	ļ		DERWENT	<u> </u>

	<u> </u>	growth ADJ hormone ADJ receptor ADJ 1a	USPAT;	2003/01/24
İ	1	growth 7,03 hormone 7,03 receptor 7,03 24	US-PGPUB;	09:56
i			EPO; JPO;	
]		] 	DERWENT	
\_	9	(beef AD) cattle) same breeding same (carcass	USPAT;	2003/11/12
	i	or weaning ADJ weight)	US-PGPUB;	11:28
}	]		EPO; JPO;	
			DERWENT	
_	261	(beef ADJ cattle) and breeding and	USPAT;	2003/01/24
		polymorphism	US-PGPUB;	10:00
1	ļ		EPO; JPO;	
			DERWENT	
-	2	(beef ADJ cattle) and breeding and	USPAT;	2003/11/12
ĺ	(	polymorphism and (somatotropin ADJ receptor	US-PGPUB;	11:28
	1	or growth ADJ hormone ADJ receptor) and	EPO; JPO;	
		(carcass or weaning ADJ weight)	DERWENT	
-	2	high ADJ growth ADJ mouse or hg ADJ mouse	USPAT;	2003/01/24
			US-PGPUB;	16:48
	}		EPO; JPO;	
			DERWENT	
j -	0	korahch.in.	USPAT;	2003/01/24
1	l İ		US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT	i
-	39	korach.in.	USPAT;	2003/01/24
			US-PGPUB;	16:48
		I 	EPO; JPO;	
İ	<u> </u>	(UE	DERWENT	2002/04/24
-	2	("5,650550").PN.	USPAT;	2003/01/24
			US-PGPUB;	16:48
	,		EPO; JPO;	
<u> </u>	<u>!</u>		DERWENT_	